

TABLE OF CONTENTS

Volume 181

ARTICLES

CHHABRA, R. K. and S. K. TREHAN / Nonlinear Break Up of an Infinite Cylinder in the Presence of a Uniform Axial Magnetic Field	283
COVARRUBIAS, G. M. and OCTAVIO OBREGÓN / Lie Group for the Jordan and Brans-Dicke Cosmology	21
DEMIRCAN, O. and G. KAHRAMAN / Stellar Mass-Luminosity and Mass-Radius Relations	313
GUPTA, ALKA and P. K. BHATIA / Instability of Partially-Ionized Superposed Plasmas	103
GURZADYAN, G. A. and A. G. EGIKYAN / Excitation Class of Nebulae – An Evolution Criterion?	73
KARANJAI, M. and S. KARANJAI / On Geovenelli's Approximate Form of $\bar{J}(\tau)$	277
KARANJAI, S. and T. K. DEB / Exact Solution of the Equation of Transfer in a Finite Exponential Atmosphere by the Method of Laplace Transform and Linear Singular Operators	267
KUMAR JHA, BASANT and RAVINDRA PRASAD / MHD Free-Convection and Mass Transfer Flow through a Porous Medium with Heat Source	117
KUMAR JHA, BASANT, RAVINDRA PRASAD, and SURENDRA RAI / Mass Transfer Effects on the Flow past an Exponentially Accelerated Vertical Plate with Constant Heat Flux	125
LAURENT, B. and P. CARLQVIST / Relativistic Fireworks	211
MANNHEIM, PHILIP D. / General Relativity and Fifth Force Experiments	55
MOHANTY, G. and B. D. PRADHAN / Robertson-Walker Viscous Fluid Model	1
OBIED ALLAH, M. H. and A. A. YAHIA / Nonlinear Rayleigh-Taylor Instability in the Presence of Magnetic Field and Mass and Heat Transfer	183
ROY, S. R. and A. PRASAD / Inhomogeneous Generalizations of Bianchi Type VI _h Models with Perfect Fluid	61
SAMRIA, N. K., R. PRASAD, and M. U. S. REDDY / MHD Free-Convection Flow of an Elasto-Viscous Fluid past an Infinite Vertical Plate	135
SARKER, M. S. ALAM and N. KISHORE / Distribution Functions in the Statistical Theory of Convective MHD Turbulence of an Incompressible Fluid	29
SINGH, T. and G. P. SINGH / Bianchi Type III and Kantowski-Sachs Cosmological Models in Lyra Geometry	89
SINGH, T. P., A. K. AGRAWAL, H. L. AGRAWAL and A. RAPTIS / Unsteady Free-Conductive Flow and Mass Transfer in a Rotating Porous Medium with Hall Current, I	171
SRIVASTAVA, H. M. / Some Further Reduction Formulas for Certain Classes of	

TABLE OF CONTENTS

Generalized Multiple Hypergeometric Series arising in Physical, Astrophysical, and Quantum Chemical Applications	195
SRIVASTAVA, R. K. / A Period Study of V450 Herculis	7
SRIVASTAVA, R. K. / Period Changes in DF Hydrea	15
SUH, KYUNG-WON / Optical Properties of Circumstellar Silicate Grains	237
THIELHEIM, K. O. and LIU BULIN / N-Body Simulation of Two- Dimensional Stationary Stellar Distributions: Dissipation of Energy and Development of the Field of Velocity	43
UDDIN, WAHAB, M. C. PANDE, and V. K. VERMA / The Distribution of Sunspots over the Sun	111
YU, K. N. / The Two High Latitude COS-B γ -Ray Sources observed by SAS-2 in the >100 MeV Energy Range	261
ZSOLDOS, E. and Z. KOLLÁTH / Photometry of Yellow Semi-Regular Variables: TW Cam	251
ZSOLDOS, E. / Photometry of Yellow Semi-Regular Variables: SS Gem	203

LETTERS TO THE EDITOR

ANOSOVA, JOANNA / A General Scheme of Newtonian Interactions in Systems of Gravitating Masses	147
ATAÇ, TAMER / On the SID Durations	157
BONDAL, K. R. and M. C. PANDE / The Nature of Velocity Fields in Quiescent Prominences	161
MA, GUANG-WEN / The Source Term of the Field Equation in the 5D STM Theory of Gravitation	331
MÉSZÁROS, A. and Z. MOLNÁR / On the Jeans-Mass in Cosmology	323
PUNETHA, L. M. and G. C. JOSHI / Doppler Width of CH Lines	327
SKALSKÝ, VLADIMÍR and MIROSLAV SÚKENÍK / An Attempt to explain the Mechanism of Creation of Matter in an Expanding Nondecelerative Universe	153

BOOK REVIEWS

Gibbons, G. W., S. W. Hawking, and T. Vachaspati (eds.), <i>The Formation and Evolution of Cosmic Strings</i> (ATTILA MÉSZÁROS)	165
Huebner, W. F., (ed.), <i>Physics and Chemistry of Comets</i> (GERHARD J. HAHN)	335
Peacock, J. A., A. F. Heavens, and A. T. Davies (eds.), <i>Physics of the Early Universe</i> (ATTILA MÉSZÁROS)	165
Zensus, J.-A., (ed.), <i>Parsec Scale Radio Jets</i> (JOHN DYSON)	166
Announcement	167
List of Forthcoming Papers	169, 337

